

1 / 9

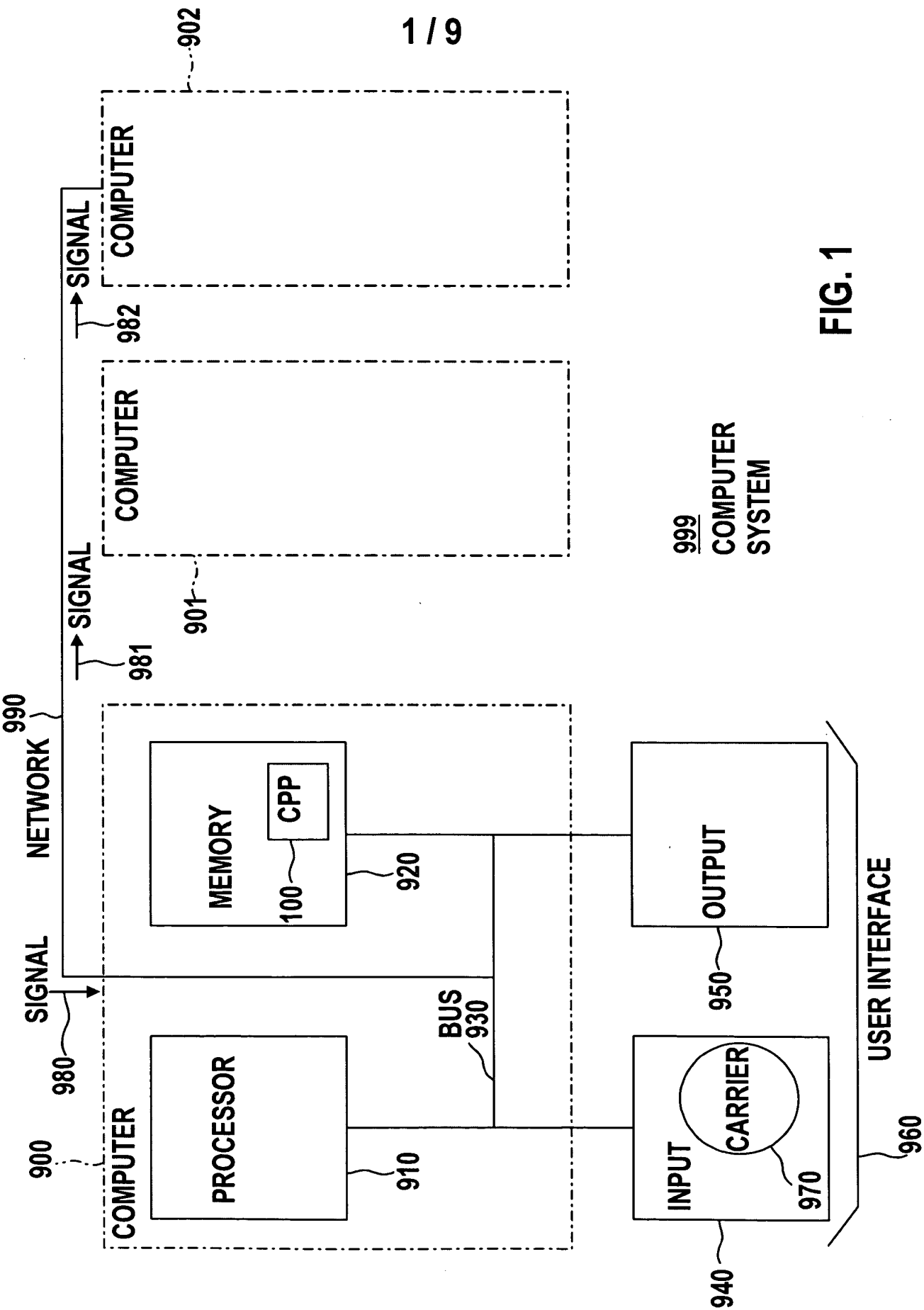


FIG. 1

2 / 9

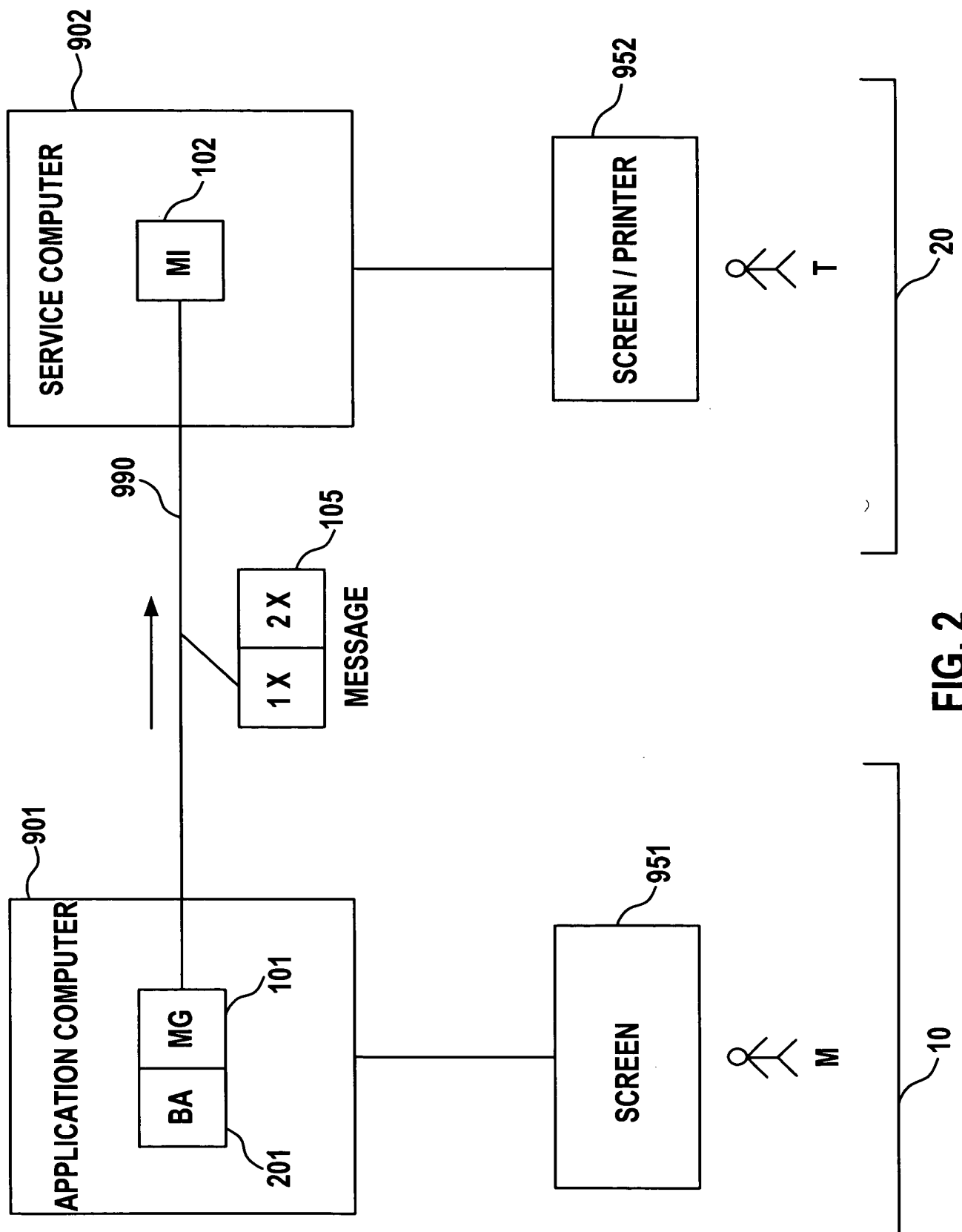


FIG. 2

3 / 9

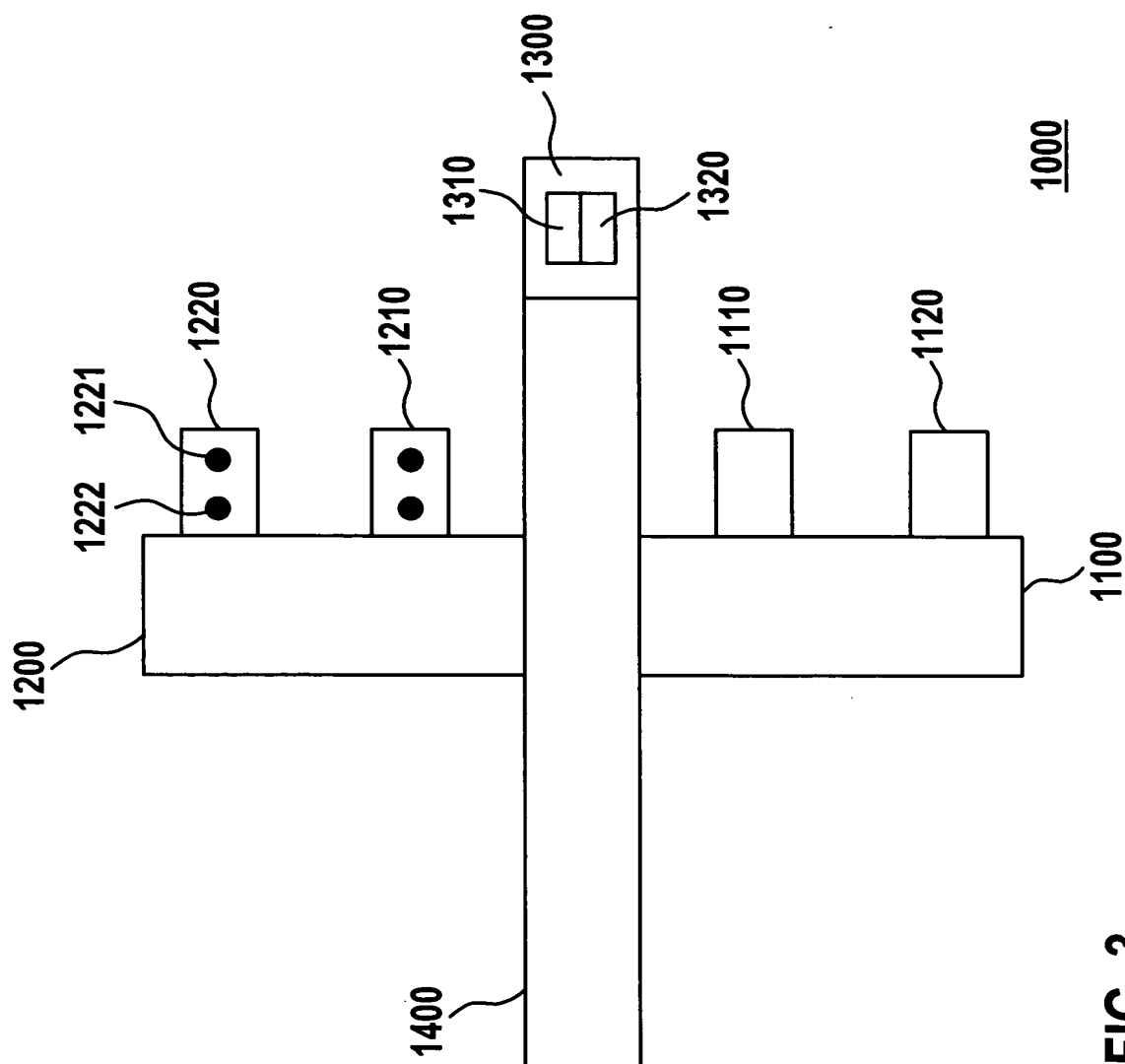


FIG. 3

4 / 9

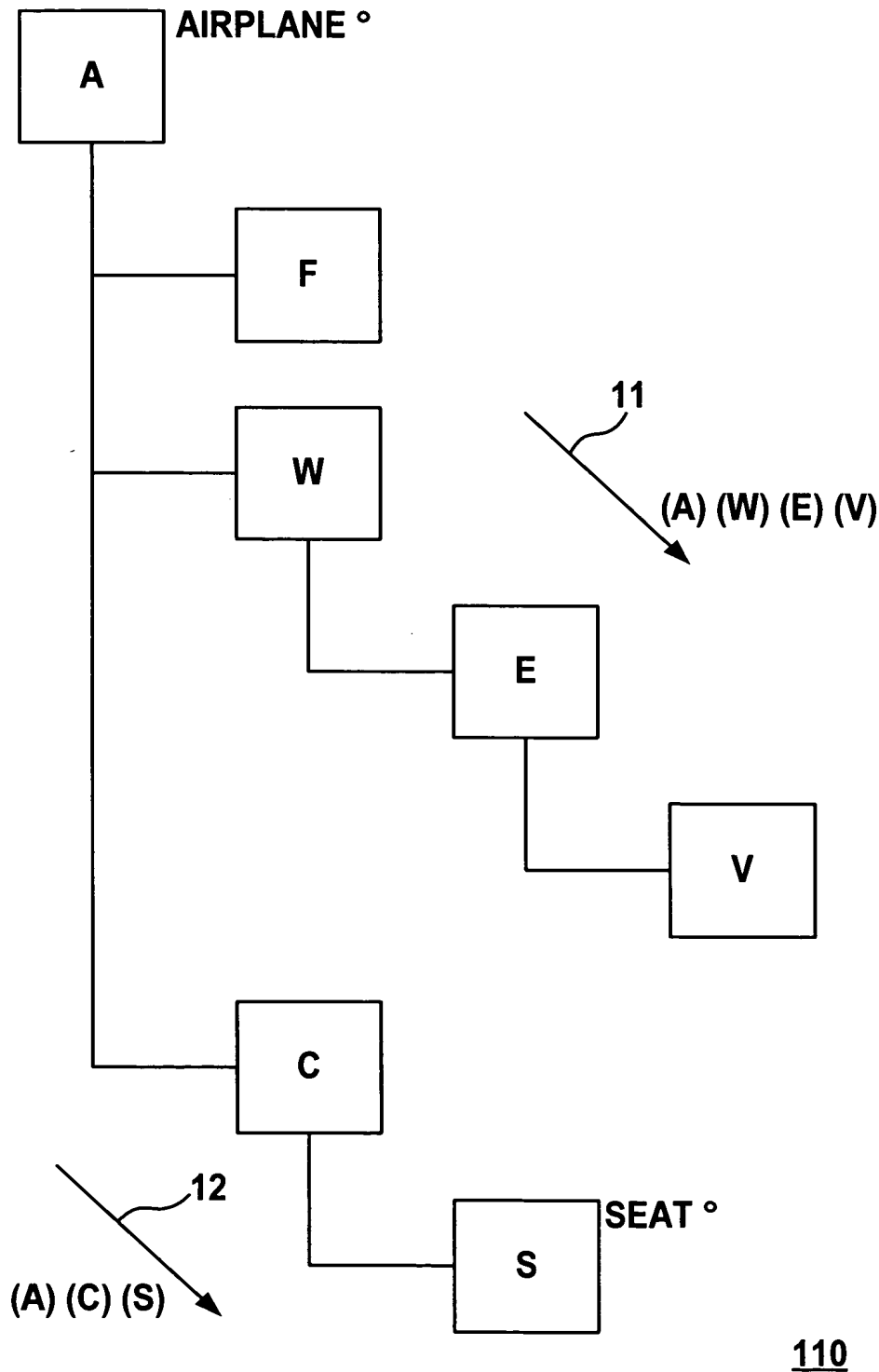
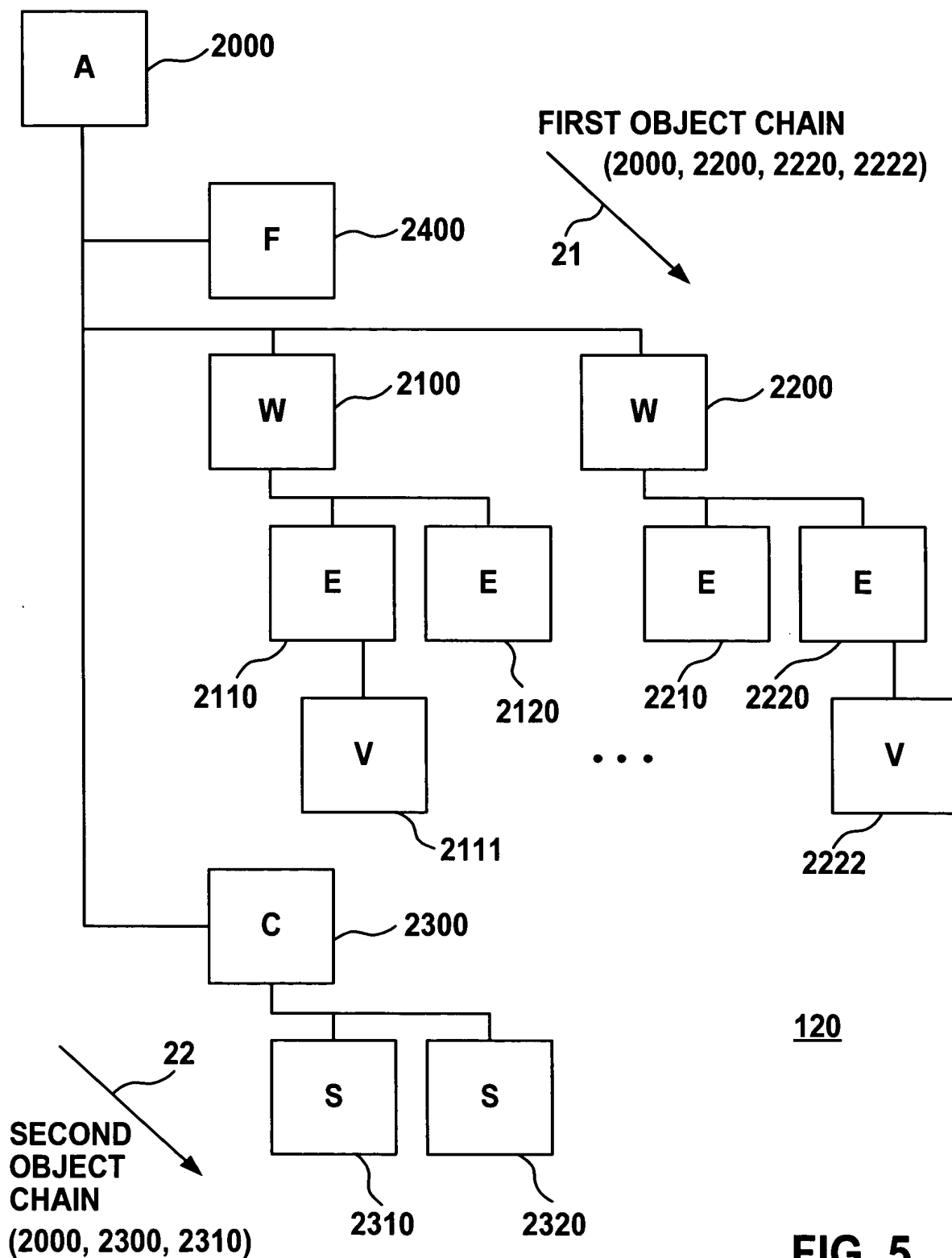


FIG. 4

5 / 9



6 / 9

A, W, E, V, I TYPE CHAIN	D-ABCD, 2200, 2220, 2222, 9876 OBJECT CHAIN
---	--

105

FIG. 6

7 / 9

AIRPLANE°°	D-ABCD
WING°°	PORT°°
ENGINE°°	OUTER°°
CHECK°°	AIR VALVE°°
IDENTIFICATION°°	9876

952

FIG. 7

8 / 9

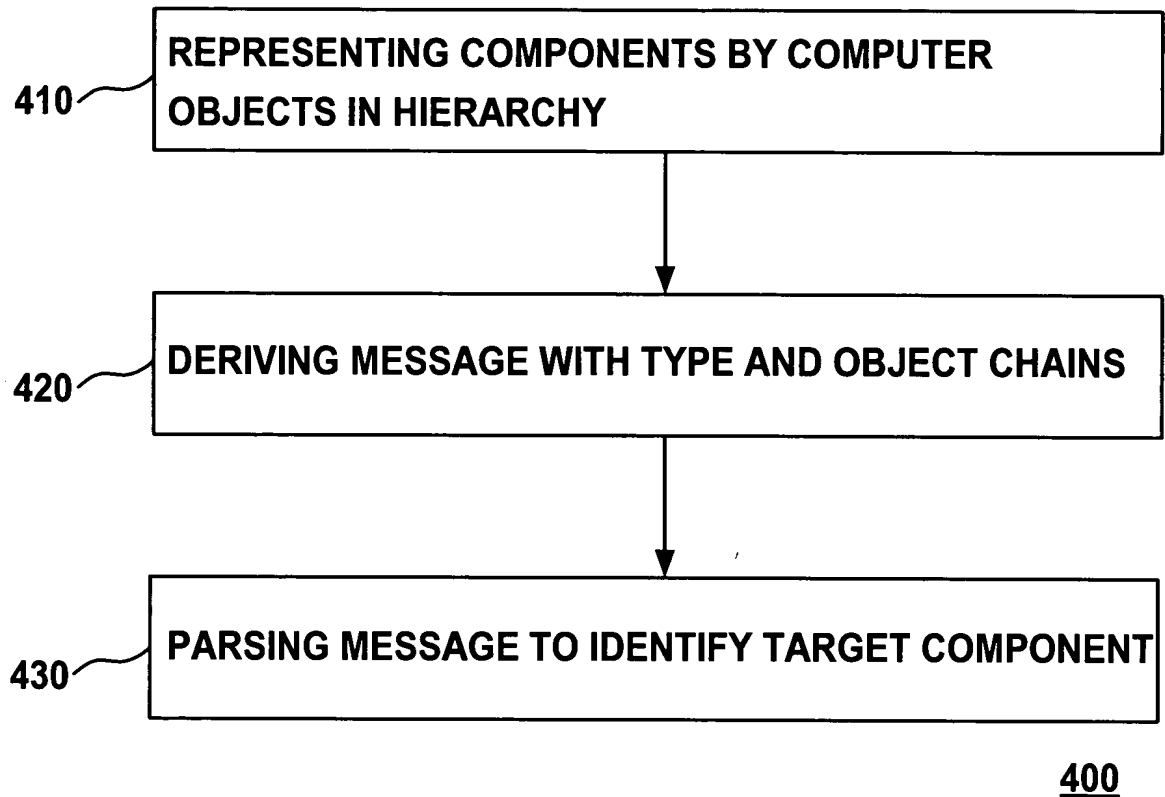


FIG. 8

9 / 9

TYPE	Reference	ID
Airplane °°	1000	D-ABCD
Fuselage °°	1400	...
Wing °°	1100	...
Engine °°	1110	...
...
Wing °°	1200	...
Engine °°	1210	...
Engine °°	1220	...
Valve °°	1221	...
Valve °°	1222	9876
...
Seat °°	1310	...

TYPE	Reference	ID
Airplane °	1000	D-ABCD
Fuselage °	1400	...
Wing °	1100	...
Engine °	1110	...
...
Wing °	1200	...
Engine °	1210	...
Engine °	1220	...
Valve °	1221	...
Valve °	1222	9876
...
Seat °	1310	...

FIG. 9